EXECUTIVE SUMMARY - REVISION TO EXISTING PERMIT				
Mine Name: Bingham Canyon Mine I. D. No.: ACT/035/002 - I				
Wine Name: Bingham Canyon Mine I. D. No.: AC1/U35/UU2 - I UCD Modernization Project - Phase I, Grinding Plant/Access Road Site Grading				
Operator: Kennecott Minerals Company County: Salt Lake				
P.O. Box 11248 New/Existing: Existing				
Salt Lake City, Utah 84147 Mineral Ownership: Kennecott				
Telephone: 801-332-8261 Surface Ownership: Kennecott Contact Person: Mr. Robert A. Malone Lease No.(s): N/A				
Contact Person: Mr. Robert A. Malone Lease No.(s): N/A				
Life of Mine: Years Permit Term: 1 year (Phase I) Legal Description: (of revision) Grinding Plt.—SW1/4 Section 5 and SE1/4 Section 6				
, T3S, R2W, SLBM; Access Road - portions of Section 8 and Section 5, T3S, R2W, SLBM				
Mineral(s) to be Mined: Copper/Molybdenum (no mining during Phase I site grading)				
Mining Methods: Surface Mine				
Acres to be Disturbed: 163 Acres - Phase I Modernization Activities				
Present Land Use: Wildlife, agricultural and mining				
Postmining Land Use: Native rangeland, wildlife, grazing				
Variances from Reclamation Standards (Rule M-10) Granted: M-10(12) Soils				
Soils and Geology:				
O : 1 D Olav lasa (sumbas asil O 10 imphas) Olav be a clay lasa				
Soil Description: Clay loam (surface soil, 0-12 inches), Clay to a clay loam				
(subsurface soil, 12-60 inches)				
pH: 6.2 (average of surface soil), 7.6 (average subsurface soil)  Special Handling Problems: Low erosion hazard, relatively flat topography				
Geology Description: East flank, northern Oquirrh Mts. Grinding Plant underlain				
by Harkers Alluvium (Pleistocene), further underlain by bedrock consisting of				
laharic breccia (Bingham Sequence: Curry Peak, Freeman Peak, Kirkman-Diamond Frms)				
Tariatio Dicecta (Elingiani Codacinos) Carty (Carty (Leonari, Carty (Leonari,				
Hydrology:				
a control of the cont				
Ground Water Description: Principal aquifer occurs @500 feet below surface grind-				
ing plant area. Local perched aquifer encountered in 1 or 56 bore holes @ 35 ft.				
No freestanding groundwater in any of 13 backhoe test pits excavated on site.  Surface Water Description: Barney's Canyon is principal ephemeral drainage adja-				
cent to grinding plant. Retention ponds proposed to handle surface runoff from				
the Phase I operations area.				
Water Monitoring Plan: None proposed for Phase I operations, site grading and				
access road building activities.				
decess road barraring desirrors.				
Ecology:				
Vegetation Type(s); Dominant Species: Abandoned dryland farming, sagebrush, oak				
brush, various grasses and forbes				
Percent Surrounding Vegetative Cover: 35% for area of Phase I activities				
Wildlife Concerns: insignificant concerns associated with Phase I activities.				
Surface Facilities: (revision area) Phase I permitting activities will involve				
site grading and access road construction only. No surface facilities required.				
Mining and Reclamation Plan Summary: see attached summary				
Milling and Reclamation Flan Summary. See accached Summary				
Surety:				
Amount: \$86,860 (for Phase I operations only)				
Form: Bond				
Renewable Term: 1 year (1987 dollars), to be revised upon Phase II approval				
8992R				

# ATTACHMENT Reclamation

Mining and Reclamation Plan Summary
UCD Modernization Project - Phase I
Grinding Plant/Access Road Site Grading Activities

Kennecott Minerals Company, Utah Copper Division Bingham Canyon Operations ACT/035/002 Salt Lake County, Utah

March 26, 1986

#### During Operations:

- l. "Phase I" permitting of the UCD Modernization Project involves construction of an access road to the proposed location for the new grinding/milling facility. Preliminary site grading and excavation work for foundations at the new grinding plant location will also be performed. The grinding plant will encompass 115 acres. The access road right-of-way encompasses 48 acres.
- 2. Approximately 14,000 cubic yards of topsoil will be stripped from portions of the plant site, temporarily stockpiled and protected from erosion. This soil will later be used for contemporaneous reclamation on the road embankments and exposed plant site outslopes upon completion of the proposed Phase II construction.

#### Following Operations:

- 1. Kennecott's intentions are to continue with "Phase II" permitting and construction. Should the company fail to complete "Phase II" permitting, the following reclamation plan will be implemented by Kennecott:
  - (i) The disturbed areas will be stabilized and regraded to conform with the surrounding natural terrain. Compacted areas will be ripped to a depth of 12 inches (i.e., roads).
  - (ii) The soil will be analyzed and supplemental amendments applied as necessary.
  - (iii) Standard agronomic practices will be used to prepare the seedbed for drill and broadcast seeding. The disturbed site will be reclaimed with native vegetative species (reference Table 2, Contingency Reclamation Seed Mix, Phase I, March 13, 1986 Tentative Approval response).

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The following stipulation is included as a condition to "Phase I" approval and has been accepted by Kennecott (see March 13, 1986 response to Tentative Approval):

Because Kennecott will not perform complete topsoil salvaging and stockpiling activities for the entire grinding/milling facility location, an extensive test plot revegetation program will be developed. Results of this program will be used to determine proper postmining reclamation techniques that will reestablish vegetative productivity levels of the disturbed soils commensurate with the state's prescribed reclamation success standards.

### Stipulation M=3(2)(e) - LK, JL

1. Kennecott will consult with the Division of Oil, Gas and Mining to finalize specific details and timeframes for the test plot program by July 1, 1986. Should results of the test plot program prove unsatisfactory, Kennecott will obtain and augment the disturbed sites with suitable substitute soil resources or provide alternative measures to assure compliance with state reclamation laws and regulations.

8992R

TABLE 3
SITE RECLAMATION ESTIMATE FOR BOND ESTIMATE

## Phase I

<u>Item</u>	Cost/Acre		Cost
Final Site Preparation (Dozer) \$800/day x 1 day/20 acres	\$ 40.00	X163 acres	\$ 6,520
Seed Mix (drill) 19.0 PLS/acre x 15.84/PLS	\$301.00	X155 acres	\$46,655
See Mix (broadcast) 38.0 PLS/acre x 15.84/PLS	\$602.00	X8 acres	\$ 4,816
Fertilizer 250 pounds/acre x \$0.1152/pound	\$ 28.00	X163 acres	\$ 4,694
Mulch 2000 lbs/acre x \$50/ton	\$ 50.00	X163 acres	\$ 8,150
Equipment Rental (Tractor & Drill) \$300/day x 1 day/29 acres	\$ 15.00	X155 acres	\$ 2,325
Fuel	\$ 0.50	X155 acres	\$ 78
Equipment Service and Maintenance	\$ 1.90	X155 acres	\$ 155
General Manpower \$50/day x 1 day/20 acres	\$ 7.50	X163 acres	\$ 1,223
Equipment Operator, Dozer \$148.10/day x 8.15 day	•		\$ 1,207
Equipment Operator, Tractor \$148.10/day x 5.34 days			\$ 791
Broadcast Seeding Manpower \$22.80/hour x 4 hours			\$ 91
Miscellaneous	\$ 6.13	X163 acres	\$ 1,000
Subtotal			\$77,705
Contingency (10%)			\$ 7,771
Total			\$85,487
Escalation at 1.62%			\$86,860